

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1154	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:47
L2	379	(715/511).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:47
L3	424	(715/512).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:48
L4	371	(715/514).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:47
L5	290	(715/515).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:47
L6	608	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/09 10:47
L7	236	I3 and (webpage or (web adj page) or website or (web adj site) or web)	US-PGPUB; USPAT	OR	ON	2006/06/09 10:49
L8	283	I3 and (webpage or (web adj page) or website or (web adj site) or web or internet)	US-PGPUB; USPAT	OR	ON	2006/06/09 10:49
L9	100	I8 and @ad<"20000307"	US-PGPUB; USPAT	OR	ON	2006/06/09 10:52
L10	73	I9 and (search or query)	US-PGPUB; USPAT	OR	ON	2006/06/09 10:52
L11	5	I10 and (thumbnail)	US-PGPUB; USPAT	OR	ON	2006/06/09 11:04

*Application #*

**Web Site Search:**

web annotations

**SEARCH**[Search Tips](#)Terms used: **web annotations**Found **81,160** of **574,900**Results 1 - 20 of 81160    Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ...[4058](#)    [next](#)**1** [Interaction Design for Shared World-Wide Web Annotations](#)

Size: 14.02KB    MIME type: text/html

A general annotation facility would enable people to annotate arbitrary documents at any position in-place, to share comments/pointers with other people (either publicly or privately), create shared "landmark" reference points in the information space. Annotations can be indicated in the interface in a number of ways, including marginal markings (as in LaTeX), format-marking of annotated text (as in WWW browsers with underlined anchors), in-line presentation of the annotation text, and in...

**2** [CHI 97: How to Personalize the Web](#)

Size: 40.43KB    MIME type: text/html

Web Browser Intelligence (WBI, pronounced "WEB-ee") is an implemented system that organizes agents on a user's workstation to observe user actions, proactively offer assistance, modify web documents, and perform new functions. In this paper, we describe a fully implemented system, Web Browser Intelligence (WBI, pronounced "WEB-ee"), that automatically personalizes the web using agent technology [9]. WBI provides an architecture which taps into the communication stream between a user's web ...

**3** [Semantic Web Conference 2003](#)

Size: 39.31KB    MIME type: text/html

The Semantic Web - ISWC 2003, Second International Semantic Web Conference, Sanibel Island, FL, USA, October 20-23, 2003, Proceedings. Vipul Kashyap, Alexander Borgida: Representing the UMLS Semantic Network Using OWL: (Or "What's in a Semantic Web Link?") Srinu Narayanan, Collin F. Baker, Charles J. Fillmore, Miriam R. L. Petruck: FrameNet Meets the Semantic Web: Lexical Semantics for the Web.

**4** [International Conference on Web Engineering \(ICWE 2004\)](#)

Size: 59.20KB    MIME type: text/html

Web Engineering - 4th International Conference, ICWE 2004, Munich, Germany, July 26-30, 2004, Proceedings. Daniel Moldt, Sven Offermann, Jan Ortmann: A Proposal for Petri Net Based Web Service Application Modeling. Stefano Ceri, Peter Dolog, Maristella Matera, Wolfgang Nejdl: Model-Driven Design of Web Applications with Client-Side Adaptation.

**5** [CHI 97: From Web Press to Web Pressure: Multimedia Representations and Multimedia Publishing](#)

Size: 54.39KB    MIME type: text/html

Editorial staff, working under pressure in printed and online publications, need to use a

Application # 10/790,678

growing diversity of representations for planning, creating and reviewing content. We also show why physical representations are often preferred over online representations (an issue which is not developed in Sumner's similar and otherwise excellent analysis of representations used by software designers [28]). We then discuss implications for designing and applying new technologies to overcome ...

6 Microsoft Word - ir-challenges.doc

Size: 184.90KB MIME type: application/pdf

Those areas are retrieval models, cross- lingual retrieval, Web search, user modeling, filtering, topic detection and tracking, classification, summarization, question answering, metasearch, distributed retrieval, multimedia retrieval, information extraction, as well as testbed requirements for future work. The topic areas are: retrieval models; cross- lingual retrieval; Web search; user modeling; filtering, TDT, and classification; summarization; question answering; metasearch and ...

7 <http://acm.org/sigs/sigkdd/explorations/issues/6-2-2004-12/3-staab.pdf>

Size: 422.74KB MIME type: application/pdf

openclasses are evolving classes whose extension constantly changes 4 Hearst doesn't explicitly talk about lemmatization but it is clear from her examples that lemmatization should be performed Figure 2 PANKOW within an annotation scenario (automatic mode 2.1 The Process of PANKOW In this paper we slightly abstract from the process of PANKOW as described in [13 In fact the general process consists of three steps Input a set of entities (instances or concepts to be classified with regard to ...

8 Microsoft Word - p0-cover-logos.doc

Size: 6,491.03KB MIME type: application/pdf

SM. J. Carey and J. Han RESEARCH ARTICLES AND SURVEYS Peer- to- Peer Management of XML Data: Issues and Research Challenges ..... More details about distributed data mining could be found in [47]. Recently, the data generation rates in some data sources become faster than ever before. 3- Mining Techniques Mining data streams has attracted the attention of data mining community for the last three years.

9 DBLP: Steffen Staab

Size: 61.05KB MIME type: text/html

International Semantic Web Conference 2004: 122-136 103EE Marc Ehrig, Steffen Staab: QOM - Quick Ontology Mapping. International Semantic Web Conference 2003: 913-928 79EE Siegfried Handschuh, Steffen Staab, Rudi Studer: Leveraging Metadata Creation for the Semantic Web with CREAM. PAKM 2000 16EE Steffen Staab, Jürgen Angele, Stefan Decker, Michael Erdmann, Andreas Hotho, Alexander Maedche, Hans-Peter Schnurr, Rudi Studer, York Sure: Semantic community Web portals.

10 Semantic Web Conference 2004

Size: 38.63KB MIME type: text/html

The Semantic Web - ISWC 2004: Third International Semantic Web Conference, Hiroshima, Japan, November 7-11, 2004. @proceedings {DBLP:conf/semweb/2004, editor = {Sheila A. McIlraith and Dimitris Plexousakis and Frank van Harmelen}, title = {The Semantic Web - ISWC 2004: Third International Semantic Web Conference, Hiroshima, Japan, November 7-11, 2004. Andreas Heß, Eddie Johnston, Nicholas Kushmerick: ASSAM: A Tool for Semi-automatically Annotating Semantic Web Services.

**11 Nucleic Acids Research, Volume 32**

Size: 184.52KB MIME type: text/html

Keiran Fleming, Arne Müller, Robert M. MacCallum, Michael J. E. Sternberg: 3D-GENOMICS: a database to compare structural and functional annotations of proteins between sequenced genomes. Ioannis Michalopoulos, Gilleain M. Torrance, David R. Gilbert, David R. Westhead: TOPS: an enhanced database of protein structural topology. Lee Whitmore, B. A. Wallace: The Peptaibol Database: a database for sequences and structures of naturally occurring peptaibols.

**12 Bioinformatics, Volume 20**

Size: 351.97KB MIME type: text/html

Yihui Luan, Hongzhe Li: Model-based methods for identifying periodically expressed genes based on time course microarray gene expression data. Yukimitsu Yabuki, Yuri Mukai, Mark B. Swindells, Makiko Suwa: GENIUS II: a high-throughput database system for linking ORFs in complete genomes to known protein three-dimensional structures. Minghua Deng, Zhidong Tu, Fengzhu Sun, Ting Chen: Mapping gene ontology to proteins based on protein-protein interaction data.

**13 FP.book**

Size: 932.06KB MIME type: application/pdf

org OOPSLA 2003 Conference 1 Welcome WELCOME Conference Chair: Ron Crocker, Motorola Welcome to OOPSLA 2003— the 18th Annual ACM Conference on Object-Oriented Programming, Systems, Languages and Applications. The fifth invited talk is by David Ungar, who will discuss paradoxes inherent in the design of object-oriented languages. Many recent breakthroughs in object technology started as OOPSLA workshops.

**14 Silk from a Sow's Ear: Extracting Usable Structures from the Web**

Size: 47.35KB MIME type: text/html

We suggest that the ecological approach of Information Foraging Theory [12] motivates the use of techniques for automatic categorization and a particular kind of associative retrieval of WWW pages involving spreading activation [4]. Categorization techniques are used to identify and rank particular kinds of WWW pages, such as "organization home pages" or "index pages." Each graph structure contains nodes representing Web pages, and directed arcs among nodes are labeled with values ...

**15 OOPSLA 2003 — Advance Program -- Analysis, Design & Architecture**

Size: 277.00KB MIME type: text/html

The focus of his work is in programming languages, object orientation, component-based development, UML, patterns, and software architecture. Frank is co-author of "Pattern-Oriented Software Architecture -- A System of Patterns" and "Pattern-Oriented Software Architecture -- Patterns for Concurrent and Networked Objects".

**16 OOPSLA 2003 — Advance Program -- Analysis, Design & Architecture**

Size: 274.94KB MIME type: text/html

The focus of his work is in programming languages, object orientation, component-based development, UML, patterns, and software architecture. Frank is co-author of

"Pattern-Oriented Software Architecture -- A System of Patterns" and "Pattern-Oriented Software Architecture -- Patterns for Concurrent and Networked Objects".

**17 DBLP: Siegfried Handschuh**

Size: 12.81KB MIME type: text/html

2004 22EEPhilipp Cimiano, Siegfried Handschuh, Steffen Staab: Towards the self-annotating web. International Semantic Web Conference 2003: 211-226 17EESiegfried Handschuh, Steffen Staab, Rudi Studer: Leveraging Metadata Creation for the Semantic Web with CREAM. WWW 2003: 431-438 15EESiegfried Handschuh, Steffen Staab: CREAM: CREATing Metadata for the Semantic Web.

**18 Spinning the Semantic Web 2003**

Size: 8.46KB MIME type: text/html

Spinning the Semantic Web: Bringing the World Wide Web to Its Full Potential [outcome of a Dagstuhl seminar]. Deborah L. McGuinness, Richard Fikes, Lynn Andrea Stein, James A. Hendler: DAML-ONT: An Ontology Language for the Semantic Web. Ora Lassila, Mark Adler: Semantic Gadgets: Ubiquitous Computing Meets the Semantic Web.

**19 Microsoft Word - OConnell KDD Special Issue v3.doc**

Size: 941.19KB MIME type: application/pdf

com ABSTRACT Microarrays are a powerful experimental platform, allowing simultaneous studies of gene expression for thousands of genes under different experimental conditions. 4. Analysis and modeling Identification of genes that are differentially expressed across experimental conditions methods for two- level and multi- level designs; Clustering of samples and genes (class discovery); Classification of samples (class prediction); Validation and use of data from related experiments.

**20 Journal of Web Semantics, Volume 1**

Size: 17.61KB MIME type: text/html

Katia P. Sycara, Massimo Paolucci, Anupriya Ankolekar, Naveen Srinivasan: Automated discovery, interaction and composition of Semantic Web services. Nicholas Gibbins, Stephen Harris, Nigel Shadbolt: Agent-based Semantic Web Services. Deborah L. McGuinness, Paulo Pinheiro da Silva: Explaining answers from the Semantic Web: the Inference Web approach.

---

Results 1 - 20 of 81160 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ...[4058](#) [next](#)

Association for Computing Machinery. Copyright © 2006 ACM, Inc.  
[Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)